Patent Number(s): JP49010834-A

Title: Chemical milling metal - by immersing in a dil ag soln of mineral acid and lignin inhibitor

Patent Assignee Name(s) and Code(s): ARMCO STEEL CORP (ARMC-C)

Derwent Primary Accession Number: 1974-25800V [14]

Citing Patents: 0 Articles Cited by Inventor: 0Patents Cited by Inventor: 0 Patents Cited by Examiner: 0 Articles Cited by Examiner: 0 Abstract:

Method of treating stainless steel and nickel alloy, comprises immersing in an aq. soln. of H2SO4, HCl, HNO3, and lignin inhibitor, removing desired amt, of metal by treating it for several hours at a temp, which causes microcoarse surface to forn, no surface cracking occurs.

Derwent Class: M14 (Other chemical surface treatments)

Derwent Manual Code(s): M14-A

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